182	L Number	Hits	Search Text	DB	Time stamp
2 59 (717/101).CCLS.	1	182	(717/100).CCLS.	USPAT;	2004/07/15 13:35
18				EPO; JPO;	
2 59 (717/101).CCLS. CUPATION DERMENT: EDU JPO; DERMENT:				DERWENT;	
Second S				IBM_TDB	
Section Sect	2	59	(717/101).CCLS.	,	2004/07/15 13:35
3 98 717/120).CCLS. USFAT; EPG; JPG; JPG; DERWENT; IBM TDB USFAT; EPG; JPG; JPG; DERWENT; IBM TDB USFAT; EPG; JPG; JPG; DERWENT; IBM TDB USFAT; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J				EPO; JPO;	
3					
2004/07/15 13:36 2004/07/15 13:40 2004/07/15					
230 (717/127).CCLS. DERWENT; IND TOB USFAT; EPG; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO	3	98	(717/120).CCLS.		2004/07/15 13:36
1					_
230					
Section Sect		220	(717 /107) 0010		000,400,45,40,06
193 (717/131).CCLS.	4	230	(/1//12/).CCLS.		2004/0//15 13:36
193 (717/131).CCLS. SEPAT; EPO; JPO; DERMENT; IEM TDB USPAT; EPO; JP					
193				1	
Section Sect	5	193	(717/131) CCLS		2004/07/15 13:36
1523 (707/100).CCLS. DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO;		250	(117)1017.0020.	1	2004/07/13 13.30
1523 (707/100).CCLS. IBM TDB USPAT; EPO; JPO; DERWENT; IBM					
1523 (707/100).CCLS. USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; EPO; JP				· ·	
The content of the	6	1523	(707/100).CCLS.		2004/07/15 13:36
The content of the					
1941			,	1	
8 0 ((717/101).CCLS.) and meta adj data and data adj logic and runtime	<u> </u>				
BERWENT; IBM TDB USPĀT; EPC; JPC; DERWENT; EPC; JPC; DERWENT; IBM TDB USPĀT; EPC; JPC; DERWENT; EPC; JPC; DERWENT; IBM TDB USPĀT; EPC; JPC; DERWENT; EPC; JPC; DERWENT; IBM TDB USPĀT; EPC; JPC; DERWENT; EPC; JPC; DERWENT; IBM TDB USPĀT; EPC; JPC; DERWENT; IBM TDB USPĀT; EPC; JPC; DERWENT; EPC; JPC; DERWENT; IBM TDB USPĀT; EPC; JPC; DERWENT;	7	1941	(707/102).CCLS.		2004/07/15 13:36
Second Continue					
8 0 ((717/100).CCLS.) and meta adj data and data adj logic and runtime SPĀT; EPC, JPC, DERWENT; IBM TDB USPĀT; EPC, JPC; DERWENT; IBM TDB					
data adj logic and runtime			//717/100\ 0070\		
9 1 ((717/101).CCLS.) and meta adj data and data adj logic and runtime 10 0 ((717/120).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 11 1 ((717/101).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 12 0 ((717/127).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 13 0 ((717/131).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 14 1 ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 15 2 ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 16 0 meta adj data and data adj logic and runtime and kernel and shell 17 29 meta adj data and data adj logic and runtime and kernel and shell and and kernel and kernel and kernel and kernel and shell and and logic and runtime and kernel and shell and and logic and runtime and kernel and shell and and logic and runtime and kernel and shell and runtime and kernel and shell and and logic and runtime and kernel and shell and runtime and kernel and shell and and logic and runtime and kernel and shell and runtime and kernel and shell and and logic and runtime and kernel and shell and runtime and kernel and shell and and logic and runtime and kernel and shell and runtime and kernel and shell and and logic and runtime and kernel and shell and runtime and kernel and shell and and runtime and kernel and shell and logic and runtime and kernel and s	8				2004/07/15 13:38
9 1 ((717/101).CCLS.) and meta adj data and data adj logic and runtime 10 0 ((717/120).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 11 1 ((717/101).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 12 0 ((717/127).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 13 0 ((717/131).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 14 1 ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 15 2 ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 16 0 meta adj data and data adj logic and runtime and kernel and shell 17 29 meta adj data and data adj logic and runtime and kernel and shell and metadatabase			data adj logic and runtime		
1 ((717/101).CCLS.) and meta adj data and data adj logic and runtime 10 0 ((717/120).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 11 1 ((717/101).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 12 0 ((717/127).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 13 0 ((717/131).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 14 1 ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 15 2 ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 16 0 meta adj data and data adj logic and runtime and kernel and shell 17 29 meta adj data and data adj logic and runtime and kernel and shell and database				1	
data adj logic and runtime	9	1	((717/101) CCLS) and meta add data and	_	2004/07/15 13:39
10 0 ((717/120).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 1 ((717/101).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 2004/07/15 13:40 11 1 ((717/101).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 2004/07/15 13:40 12 0 ((717/127).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 2004/07/15 13:40 13 0 ((717/131).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 2004/07/15 13:40 14 1 ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 2004/07/15 13:40 15 2 ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 2004/07/15 13:40 16 0 meta adj data and data adj logic and runtime and kernel and shell 2004/07/15 13:41 16 0 meta adj data and data adj logic and runtime and kernel and shell and meta adj data and data adj logic and runtime and kernel and shell and meta adj data and data adj logic and runtime and kernel and shell and meta adj data and data adj logic and runtime and kernel and shell and meta adj data and data adj logic and runtime and kernel and shell and data adj logic and runtime and kernel and shell and database 2004/07/15 13:46 17 29 meta adj data and data adj logic and runtime and kernel and shell and database 2004/07/15 13:46 18 DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; J					2004/07/13 13.39
10 0 ((717/120).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 11 1 ((717/101).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 12 0 ((717/127).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 13 0 ((717/127).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 14 1 ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 15 2 ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 16 0 meta adj data and data adj logic and runtime and kernel and shell 17 29 meta adj data and data adj logic and runtime and kernel and kernel and data adj data and data adj logic and runtime and kernel and shell and metadatabase 17 29 meta adj data and data adj logic and runtime and kernel and shell and data adj data and data adj logic and runtime and kernel and shell and database IBM TDB USPAT; 2004/07/15 13:40 2004/07/			adda dag 10910 and 1ancimo		
10					
data adj logic and runtime and kernel and shell C(717/101).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell C(717/127).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell C(717/127).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell C(717/131).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell C(707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell C(707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell C(707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell C(707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell C(707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell C(707/102).CCLS.) C(70	10	0	((717/120).CCLS.) and meta adj data and		2004/07/15 13:40
11					
11			shell	DERWENT;	
data adj logic and runtime and kernel and shell 12 0 ((717/127).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 13 0 ((717/131).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 14 1 ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 15 2 ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 16 0 meta adj data and data adj logic and runtime and kernel and shell and metadatabase 17 29 meta adj data and data adj logic and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database				_	
Shell	11	1	((717/101).CCLS.) and meta adj data and		2004/07/15 13:40
12 0 ((717/127).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 13 0 ((717/131).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 14 1 ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 15 2 ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 16 0 meta adj data and data adj logic and runtime and kernel and shell and meta adj data and data adj logic and runtime and kernel and shell and meta adj data and data adj logic and runtime and kernel and shell and meta adj data and data adj logic and runtime and kernel and shell and meta adj data and data adj logic and runtime and kernel and shell and meta adj data and data adj logic and runtime and kernel and shell and database 17 29 meta adj data and data adj logic and runtime and kernel and shell and database 18					
12 0 ((717/127).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 13 0 ((717/131).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 14 1 ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 15 2 ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 16 0 meta adj data and data adj logic and runtime and kernel and shell and metadatabase 17 29 meta adj data and data adj logic and runtime and kernel and shell and database 18 2004/07/15 13:40 EPO; JPO; DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT; IBM_TDB			snell		
data adj logic and runtime and kernel and shell 13 0 ((717/131).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 14 1 ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 15 2 ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 16 0 meta adj data and data adj logic and runtime and kernel and shell and metadatabase 17 29 18 19 10 10 10 11 11 12 13 14 15 15 16 16 17 18 18 18 18 18 18 19 19 19 19	12	0	((717/127) CCLS) and mate add data and		2004/07/15 12:40
shell ((717/131).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell and runtime and kernel and shell and metadatabase ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell and runtime and kernel and shell and database ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell and uspart; IBM_TDB USPAT; IBM_T		0			2004/07/15 13:40
13 0 ((717/131).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 14 1 ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 15 2 ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 16 0 meta adj data and data adj logic and runtime and kernel and shell and database 17 29 meta adj data and data adj logic and runtime and kernel and shell and database 18 TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
0 ((717/131).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 14 1 ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 15 2 ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 16 0 meta adj data and data adj logic and runtime and kernel and shell and meta adj data and data adj logic and runtime and kernel and shell and runtime and kernel and shell and runtime and kernel and shell and database 17 29 meta adj data and data adj logic and runtime and kernel and shell and database 18 2004/07/15 13:40 19 EPO; JPO; DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT; IBM_TDB					
data adj logic and runtime and kernel and shell 1 ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 1 ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and data adj logic and runtime and kernel and shell 2 ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 3 ((707/102).CCLS.) and meta adj data and data and data adj logic and runtime and kernel and kernel and kernel and shell and runtime and kernel and shell and runtime and kernel and shell and runtime and kernel and shell and database 3 ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and kernel and shell and database 4 ((707/100).CCLS.) and meta adj data and database 5 ((707/102).CCLS.) and meta adj data and database 6 ((707/102).CCLS.) and meta adj data and database 8 ((707/102).CCLS.) and meta adj data and database 8 ((707/102).CCLS.) and meta adj data and database 9 ((707/102).CCLS.) and meta adj data and database 1 ((707/102).CCLS.) and meta adj data and database 1 ((707/102).CCLS.) and meta adj data and	13	0	((717/131).CCLS.) and meta adi data and		2004/07/15 13:40
shell ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell and meta adj data and data adj logic and runtime and kernel and shell and meta adj data and data adj logic and runtime and kernel and shell and metadatabase shell ((707/100).CCLS.) and meta adj data and Spart; ((707/102).CCLS.)					
1 ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell 1 ((707/100).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell and database 17 29 meta adj data and data adj logic and runtime and kernel and shell and database 2004/07/15 13:40 EPO; JPO; DERWENT;]				
data adj logic and runtime and kernel and shell 15 2 ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell and shell and database 16 0 meta adj data and data adj logic and runtime and kernel and shell and metadatabase 17 29 29 2004/07/15 13:46 EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB		İ			
shell 2 ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell and database 2004/07/15 13:56 EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;	14	1	((707/100).CCLS.) and meta adj data and		2004/07/15 13:40
15 2 ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell and database 17 29 meta adj data and data adj logic and runtime and kernel and shell and database 2004/07/15 13:56 EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
2 ((707/102).CCLS.) and meta adj data and data adj logic and runtime and kernel and shell and database 2004/07/15 13:56 EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; DERWENT;	ļ		suett		
data adj logic and runtime and kernel and shell and meta adj data and data adj logic and runtime and kernel and shell and runtime and kernel and shell and metadatabase meta adj data and data adj logic and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database pero; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO	1,5	2	(/707/102) CCIS) and make add date:		2004/07/15 12 = 1
shell meta adj data and data adj logic and runtime and kernel and shell and metadatabase meta adj data and data adj logic and runtime and kernel and shell and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database perwent; IBM_TDB USPAT; IBM_TDB USPAT; EPO; JPO; DERWENT; DERWENT;	10	2			2004/0//15 13:56
meta adj data and data adj logic and runtime and kernel and shell and metadatabase metadatabase meta adj data and data adj logic and runtime and kernel and shell and database metadatabase meta adj data and data adj logic and runtime and kernel and shell and database page 18M TDB USPAT; IBM TDB USPAT; IBM TDB USPAT; EPO; JPO; DERWENT;					
meta adj data and data adj logic and runtime and kernel and shell and metadatabase meta adj data and data adj logic and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database meta adj data and data adj logic and runtime and kernel and shell and database DERWENT; EPO; JPO; DERWENT;				-	
runtime and kernel and shell and personal person	16	0	meta adj data and data adi logic and		2004/07/15 13-41
metadatabase metadatabase meta adj data and data adj logic and uspāt; runtime and kernel and shell and database metadatabase DERWENT; IBM_TDB USPĀT; 2004/07/15 13:46 EPO; JPO; DERWENT;			runtime and kernel and shell and		
meta adj data and data adj logic and uspat; 2004/07/15 13:46 runtime and kernel and shell and database EPO; JPO; DERWENT;					
meta adj data and data adj logic and USPAT; 2004/07/15 13:46 runtime and kernel and shell and database EPO; JPO; DERWENT;	[
runtime and kernel and shell and database EPO; JPO; DERWENT;	17	29	meta adj data and data adj logic and		2004/07/15 13:46
			runtime and kernel and shell and database	EPO; JPO;	
IBM TDB					
				IBM_TDB	

Search History 7/15/04 2:11:40 PM Page 1

18	0	meta adj data adj definition and data adj logic and runtime and kernel and shell and database and execut\$5 and string and anode	USPAT; EPO; JPO; DERWENT;	2004/07/15 13:47
19	0	logic and runtime and kernel and shell and	IBM_TDB USPAT; EPO; JPO;	2004/07/15 13:48
20	0	database and execut\$5 and string meta adj data adj definition and data adj logic and runtime and kernel and shell and	DERWENT; IBM_TDB USPAT;	2004/07/15 13:48
21	27755664	database and string	EPO; JPO; DERWENT; IBM_TDB	2004/07/15 12 40
	27733004	logic a	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/07/15 13:49
22	2	meta adj data adj definition and data adj logic	USPĀT; EPO; JPO; DERWENT;	2004/07/15 13:49
23	12	meta adj data adj definition	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/07/15 13:53
24	0	(meta adj data adj definition) and runtime adj kernel and application adj shell and string	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/07/15 13:51
25	0	(meta adj data adj definition) and runtime adj kernel	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/07/15 13:51
26	2	(meta adj data adj definition) and kernel	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/07/15 13:53
27	0	(meta adj data adj definition) and kernel and shell	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/07/15 13:53
28	0	(meta adj data adj definition) and shell	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/07/15 13:53
29	95	meta adj database	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/07/15 13:56
30	4	(meta adj database) and data adj definition	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/07/15 13:58
31	0	(meta adj database) and meta adj data adj definition	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/07/15 13:58
33	0	meta adj data adj definition and data adj logic and database	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/07/15 13:59
34	38	meta adj data and data adj logic and database	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/07/15 13:59
35	29	(meta adj data and data adj logic and database) and kernel	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/07/15 13:59
			IBM_TDB	i

36	29	1 , ,	USPAT;	2004/07/15 13:59
		database) and kernel) and shell	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
37	29	(((meta adj data and data adj logic and	USPAT;	2004/07/15 14:00
		database) and kernel) and shell) and	EPO; JPO;	
		runtime	DERWENT;	
			IBM_TDB	
38	444491	, , , ,	USPAT;	2004/07/15 14:00
		database) and kernel) and shell) and	EPO; JPO;	
		runtime) and data logic	DERWENT;	
			IBM_TDB	İ
39	29	(((=================================	USPAT;	2004/07/15 14:00
		database) and kernel) and shell) and	EPO; JPO;	
		runtime) and data and logic	DERWENT;	
			IBM_TDB	
32	2	meta adj data adj definition adj storage	USPAT;	2004/07/15 14:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

Search History